

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	(diode or transistor or junction) and (thermal or temperature) and (constant current) and (reference current) and (pads) and (integrated circuit or IC or die or chip or CMOS)
Display:	10 Documents in Display Format: [-] Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search **Clear** **Interrupt**

Search History

DATE: Tuesday, October 03, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				<u>Name</u> result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L23</u>		(diode or transistor or junction) and (thermal or temperature) and (constant current) and (reference current) and (pads) and (integrated circuit or IC or die or chip or CMOS)	241	<u>L23</u>
<u>L22</u>		(diode or transistor or junction) same (thermal or temperature) same (constant current) same (reference current) same (pads) and (IC or integrated circuit or die or chip)	1	<u>L22</u>
<u>L21</u>		L8 and (diode or transistor or junction) and (thermal or temperature) and (constant current) and (reference current) and (pads)	15	<u>L21</u>
<u>L20</u>		L8 and (diode or transistor or junction) same (thermal or temperature) same (constant current) same (reference current) and (pads)	1	<u>L20</u>
<u>L19</u>		L8 and (diode or transistor or junction) same (thermal or temperature) same (constant current) same (reference current) same (pads)	1	<u>L19</u>
		DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
<u>L18</u>		L17 and (pads)	55	<u>L18</u>
<u>L17</u>		L15 and (reference near current)	391	<u>L17</u>
<u>L16</u>		L15 and (reference near2 current)	592	<u>L16</u>

<u>L15</u> (374/1,001,178,170,163;324/759-769;327/512,513;702/99,130)![CCLS]	14470	<u>L15</u>
<u>L14</u> L11 and (reference near2 current)	117	<u>L14</u>
<u>L13</u> L12 and (pads)	27	<u>L13</u>
<u>L12</u> L11 and (reference current or bias current)	118	<u>L12</u>
<u>L11</u> L10 and (constant current)	471	<u>L11</u>
<u>L10</u> L8 and (IC or intergrated circuit or dye or die or chip)	5708	<u>L10</u>
<u>L9</u> L8 and (IC or intergrated circuit or dye or chip)	5433	<u>L9</u>
<u>L8</u> (374/178,170,163;324/759-769;327/512,513)![CCLS]	13064	<u>L8</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L7</u> 5401099.pn.	1	<u>L7</u>
<u>L6</u> 6890097.pn.	1	<u>L6</u>
<u>L5</u> 5195827.pn.	1	<u>L5</u>
<u>L4</u> 6453218.pn.	1	<u>L4</u>
<u>L3</u> 6554469.pn.	1	<u>L3</u>
<u>L2</u> 6554469.pn.	1	<u>L2</u>
<u>L1</u> 5639163.pn.	1	<u>L1</u>

END OF SEARCH HISTORY